STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000, SACRAMENTO, CA 95812-2000

STATE WATER PESSURCES (916) 657-2170 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

SACREMENTO PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999

OWNER OF RECORD: EST OF IDA MAY VAN DE VENTER

SALLY HETTICK 1320 W MYRTLE VISALIA, CA 93277 STATEMENT NO: S002354

SOURCE: LONG CREEK

TRIBUTARY TO: SAND CREEK

COUNTY: TULARE

DIVERSION

TELEPHONE NUMBER: (209) 732-9742 YEAR OF FIRST USE:

		<u>er</u> : Ripariar Please provi	•				*, 						
		nter the am	ount of wat	ter used e	ach month.	If monthl	y and ann	ual use ar	e not know	n, check t	he month	s in	•
hich wa	ater was u		s below are	e: Ga	allons	<u> </u>	Acre-feet		Other,				
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
1996			 	-	all	1	7 × /						
1997	-		1		Me	1 75	עמ	_					
1998					Mes	Λ	ريون						-
rigation ther (st	pecify)	d of Diversion	_ acres; S	be any ch	ring	ur project	since you	omestic _		was filed.	(New pu		
rigation ther (sphanges hanged larged lease a	pecify) s in Metho diversion	d of Diversion dam, location y those que of water	acres; S	be any charicon, etc.)	anges in yo	ur project	since you	or previous	statement	was filed.	. (New pu		
rigation ther (sp hanges nlarged dease a	pecify) s in Metho diversion	d of Diversion dam, location	acres; S	be any charicon, etc.)	anges in yo	ur project	since you	or previous	statement	was filed.	. (New pu		
rigation ther (sp hanges nlarged lease a Cor a.	pecify) s in Metho diversion answer on Describe	d of Diversic dam, locati y those que of water e any water	acres; S	be any chasion, etc.) w which and on efforts y	anges in yo re applicable rou may have	ur project O IS e to your pour pour started t pre 1914	since you project.	or previous	statement	was filed.	(New pu		vation effort is
hanges hanged lease a Cor a. b.	pecify) s in Metho diversion answer on Describe If credit claimed	d of Diversic dam, locati y those que of water e any water	acres; S n - Descrit on of divers stions below conservation	be any charicon, etc.) w which and the water until the Water	anges in yo re applicable you may have der claimed Code, pleas	ur project o IS e to your property ve started d pre 1914 se show the	since you project.	or previous ative wate ts of wate	statement	was filed.	(New pu	o a conser	

SUP-STATE (12-98)

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

b.	polluted water in I	se under a claimed pre 1914 appropria lieu of appropriated water is claimed u eclaimed water used:	tive water right through substitution o nder section 1010 of the Water Code,	f reclaimed water, desalinated please show amounts of reduce	water or ced diversions
	19	(af/mg) 19	(af/mg) 19	(af/r	ng)
3. Co	onjunctive use of sur	face water and groundwater			
a.	Are you now using	groundwater in lieu of surface water?	YES NO		
, p.	If credit toward use water is claimed ur	e under a claimed pre 1914 appropriat nder section 1011.5 of the Water Code	ive right through substitution of groun , please show the amounts of ground	dwater in lieu of appropriated water used:	
	19	(af/mg) 19	(af/mg) 19	(af/m	ng)
I dec	lare that the informa	tion in this report is true to the best of	my knowledge and belief.	<u>, , , , , , , , , , , , , , , , , , , </u>	
DAT	F. Mary 31	19 9 9 at 1	322 11) . M P 100	1),000,000	, California
SICA	IATURE:	Oran Kentier	vae wange		 -
SIGN	ATURE:	Sall	*	Hettick	<u>"-</u>
PRIN	ITED NAME:	_ スチハマ/ (first name)	(middle init.)	(last name)	
COM	IPANY NAME:				
00					
		If there is insufficient space for y	our answers, please use the space p	rovided below.	
ITEN	I CONTINUATIO	ON	,		
					
					· · · · · · · · · · · · · · · · · · ·
					 _
			· · · · · · · · · · · · · · · · · · ·	<u> </u>	
					 .
	-		<u> </u>	·	`
	_				 • •
				<u> </u>	·•·

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

ACRAMENTO 3

STATEMENT NO: 50023547

TOTAL

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996.

OWNER OF RECORD: ESTATE OF IDA MAY VAN DE VENTER

SALLY HETTICK 1320 W MYRTLE VISALIA, CA 93277

SOURCE: LONG CREEK

TRIBUTARY TO: SAND CREEK

B. Year of first use (Please provide if missing above)

COUNTY: TULARE

which water was used.

DIVERSION

WITHIN: SW1/4 OF NE1/4 SECTION 30, T15S, R26E, MB&M.

TELEPHONE NUMBER:

(209) 732-9742 YEAR OF FIRST USE:

PARCEL NO: A. Water is used under: Riparian claim _____; Pre 1914 right ____; Other (explain) _

C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in

Amounts below are:

☐ Gallons

□ Acre-feet

☐ (other)

YEAR	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT	OCT.	NOV.	DEC	ANNUAL
1993	3			Oss	ومعدب	J	·			•			
1994	<u> </u>			Dee	Quer	<i>y)</i>							·
199	5	. !		Ose	موري	(x)							

D.	Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.
	Irrigation; Domestic
	Other (specify)
E.	<u>Changes in Method of Diversion</u> - Describe any changes in your project since your previous statement was filed. (New
	pump, enlarged diversion dam, location of diversion, etc.)
	no change
F.	If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.
	- Money
	I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.
	DATED: Quine 25, 19 96, at 1320 W. Myrte, Handie , California
	SIGNATURE: Carry Cottich
	PRINTED NAME: USAILY Hettick
	(FIRST NAME) (M. NAME) (LAST NAME)
	COMPANY NAME:

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

WR40-1 (4/96)

englishman in a	experimental and a second of the second of t
ITEM.	CONTINUATION:
on the second of the first of the second of	
co is beginned the action	
destroyers as har replicately	
- Invited the destination of Productionals	Approximation of the second of
name Office to muchical transforms of attention	and the second s
Tomas methodological pagaments in the s	The second secon
water street, the same resident	<u> </u>
eralises amprolatically in a since or	and the second s
s substruction with the secretary	the state of the s
man managementales - 4	
. marca . the sales as march a ser-	and the second of the second o
annenganes enthermos et	

There are two principal types of surface water rights in California, riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply withother riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use of to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We flave several pamphlets available, including the following:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810
901 PST. SACRAMENTO, CA
(916) 322/4503 WATER RESOURCES
(916) 324-567500 SOLUTION SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE
1008 WAY 23 MM 10: 45

DIVERTER OF RECORD:

DIV. OF WATER RIGHTS STATEMENT NO: 002354 SACRAMENTO

IDA MAY VAN DE VENTER P O BOX 495 VISALIA, CA 93277

TELEPHONE NUMBER: (209) 732-0697

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: LONG CREEK

TRIBUTARY TO: SAND CREEK

COUNTY: TULARE

DIVERSION

		WITH	IN: S	V1/4 0	F NE1	/4 SE	CTION	30,	T155/	R26E	, MDB	&M.		
all	or par	rt of y	your re	egular	water	supply	with.	reclain	ned or	· pollu	ted w	ater.	RETUR	u replaced :N this form.)
A.	each	month	i. If n	Fill in nonthly months	and	annual	l use	are n	ot		ounts ow are		Gallons Acre-feet	t (other)
	• .	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	·Nov.	Dec.	Total Annual
	1985	- y _ ,												
	1986													
	1987													
В.	Purpo	se of	Use -	Specif	y num	ber of	acres	irrigat	ted, st	ock w	atered	i, pers	sons s	erved, etc.
		Irriga	ition		· . · · · · · · · · · · · · · · · · · ·							·		
	Sto	ckwate	ring <u>3</u>	800 Co	ws an	d Cal	ves y	ear a	round	since	189	3	<u>. </u>	
		Dome	estic	· · · · · · · · · · · · · · · · · · ·		*								
	Oth	er (spe	cify) _							·	· · · · · ·			
C.	previo	ges in ous sta ion, et	tement	d of D t was	iversion filed.	n - Des (New	scribe pump,	any c enlar	change ged c	es in diversi	your on da	proj am, lo	ect s ocation	ince your
	-	<u>-</u>		<u>.</u>				······································		·		<u></u>		
D.	If pa indica	rt of ite the	the wa	ater lis al amo	ted in unts c	Part of recla	A con aimed	sists or pol	of rec	claimed water i	d or n the	pollute space	ed wa below	ter, please
											 			
	l declare u	nder penalt	y of perjur	y that the i	nformation	in this rep	ort is true	to the bes	t of my kno	owledge and	l belief.	· · · · · · · · · · · · · · · · · · ·		·
	DATED:	May	16	· · · · · · · · · · · · · · · · · · ·	19	88 .		Visal	ia, Ti	lare Ma	Count y C	an/(Dei	California
WR	431-121-18	5)						1987		//	/			WEX S. 3

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian</u> <u>right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (916) 324-5676

_		S	UPPLEN		L STA		T OF V		DIVER	SION A	ND US	Ε	
DIVERT	ER OF	RECOR	₹0:	[.			RiGnis	_		STAT	EMENT	NO:	002354
	DA MAY O BOX		DE VE	NTER		\$	TO						
V	ISALIA	CA	93277										NUMBER: 2-0697
	IF NAM	E/ADD	DECC/	PHONE	NO	te we	ONG O	D MITS	STNG	DIFA		,	
						10 811	.0140	11 1120	011107	1 667		TO TO	•
	SOURCE		•										
TRIBUT	•			EK									
	COUNTY	: TUL	ARE.										
	ERSION WITHIN		/4 OF	NE1/	4 SEC	TION	30, T	158,	R26E,	MDB&	M		
INSTRUCT all or pa	rt of y	our re	egular	water	supply	y with	reclain	ned o	r pollu	uted v	vater.	RETUR	replaced N this form.)
A. Amou										nounts		Gallons	
	month. n, chec								be	low are	e: 🔲 /	Acre-fee	t (other)
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1988	Jun.	1 00.			,,,a,	June		/lug.	0051.		1.00.		
1989			N	ot		<u> </u>							
1990						 	muc	h					
• , , , ,									r	ain		<u>. </u>	
B. Purpo	ose of	<u>Use</u> -	Specify	/ numl	ber of	acres	irrigat	ed, s	tock v	vatere	d, per	sons s	erved, etc.
	Irrigat	tion											
Sto	ockwatei	ring <u>I</u>	n the	past	, hav	re w ą t	ered	300 c	ows a	nd ca	lves	year (round—
•												<u>-</u>	
Oth	er (spec												•
					•								ince your
previo	ous sta sion, etc	tement											
													
<u>-</u>	·	: .			_ 		·_		<u>, ., </u>	_			
											•		
		1n -									nall		tor places
indica וו	art of t ate the	ne wa annua	iter list al amoi	tea in unts o	Part of recta	A con aimed	sists or pol	or red luted	water	u or in the	space	below	ter, please /.

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

DATED: February 16, 19 97, at Visalia, Tulare County. California

Signature: Aa May and venter

3242

1.990

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

Moore Creak

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

ANDEVE ANDEVE	PHONE EEK NO CR MPLETE T: Riparia lease pro ter the ar nonths in	NO. EEK E1/4 AND R an claim which w	IS WI	THIS FO ; Pre 1 above) _ used eac	PAGATT R MIS PRM BY 914 righ	YES, RZ	PLE / M	HONE FIRE DB&M	NUMBE -0597 ORREC	3099 T.
A 93277 ADDRESS/ ONG CRE OTO: SA OLARE I: SW1/4 COP Used under irst use (Plof Use - Entoheck the month)	PHONE EEK AND CR MPLETE E Riparia lease pro ter the ar nonths in	E NO.	IS WI	RONG (THIS FO; Pre 1 above) used eac	R MIS	YES, RZ	PLEAR DE	FIRE DESM	ORREC	3099 T.
ADDRESS/ ONG CRE TO: SA OLARE I: SW1/4 COI used under irst use (Plof Use - Enterheck the me	PHONE EEK AND CR MPLETE E Riparia lease pro ter the ar nonths in	EEK E1/4 AND Ran claim ovide if no mount o which w	IS WI	RONG (THIS FO; Pre 1 above) used eac	, T15 PRM BY 914 righ	YES, RZ	PLEAR DE	FIRE DESM	ORREC	3099 T.
ONG CRE TO: SA OLARE Sw1/4 COI used under irst use (Plof Use - Enterthetick the methods)	MPLETE T: Riparia lease proter the are	EEK E1/4 EAND R an claim ovide if n mount o which w	SECTI EETURN nissing a	THIS FO ; Pre 1 above) _ used eac	, 115 PRM BY 914 righ	Y E	EAR OF	FIR:	ST US	E:
ULARE COP used under irst use (Plof Use - Enter the method of the control of the c	MPLETE T: Riparia lease pro ter the ar nonths in	EEK EAND R an claim ovide if n mount o which w	SECTI ETURN	THIS FO ; Pre 1 above) used eac	PRM BY 914 righ	\$ RZ	, <u>19</u>	94 ner (exp	•	
COP used under irst use (Plof Use - Ent	MPLETE T: Riparia lease pro ter the ar nonths in	E1/4 EAND R an claim ovide if n mount o which w	nissing a	THIS FO ; Pre 1 above) used eac	PRM BY 914 righ	\$ RZ	, <u>19</u>	94 ner (exp	•	
COI used under irst use (Plof Use - Ent	MPLETE T: Riparia lease pro ter the ar nonths in	AND R an claim ovide if n mount o which w	nissing a	THIS FO ; Pre 1 above) used eac	PRM BY 914 righ	\$ RZ	, <u>19</u>	94 ner (exp	•	
COI used under irst use (Plof Use - Ent	MPLETE T: Riparia lease pro ter the ar nonths in	AND R an claim ovide if n mount o which w	nissing a	THIS FO ; Pre 1 above) used eac	PRM BY 914 righ	JULY 1	, <u>19</u> ; Oth	94 ner (exp		
used under irst use (Pl of Use - Ent check the m	r: Riparia lease pro ter the ar nonths in	an claim ovide if n mount o which w	nissing a	; Pre 1 above) used eac	914 righ	ıt <u> / </u>	; Oth	ner (exp		
used under irst use (Pl of Use - Ent check the m	r: Riparia lease pro ter the ar nonths in	an claim ovide if n mount o which w	nissing a	; Pre 1 above) used eac	914 righ	ıt <u> / </u>	; Oth	ner (exp		
irst use (Pl of Use - Ent check the m	ease pro ter the ar nonths in	ovide if n mount o which w	nissing a f water u	above) used eac		<u></u> .	· •		iaiii)	
of Use - Ent check the m	ter the ar nonths in	mount o which w	f water u	used eac						
pelow are:	ॼ Gall						,	aiiiuai	use are	not
•		lons	□ A	cre-feet		i (other)				
B. MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.	TOTAL ANNUAL
	g o	le sy	הינם	ļ						.e.
	0	به عا	رتدور			100	ecord	۔ ، د	<u>'</u>	ris Se
	0	se .	معرب					7		
of Use - Sp	ecify nur	mber of	acres irr	rigated s	tock wat	ered ne	rsons se	erved, e	etc.	
		acres	; Stockw	vatering _	NO WX	300 he	<u>rd ;</u> [omesti	c	
pecity)					74	<u> In</u>	tile.		<u> </u>	
								your pr	evious s	tatement
i. (New pain	ip, emarg	ged dive	rision da	iii, iocali	on or div	ersion, i	G10.)			
<u></u>				<u></u>						
			1/2	1 FIRITME						
	n pecify) s in Method	of Use - Specify number of Use - Specify)	of Use - Specify number of acres pecify) s in Method of Diversion - Ded. (New pump, enlarged diversion)	of Use - Specify number of acres irracres; Stockwopecify) s in Method of Diversion - Describe and I. (New pump, enlarged diversion dates)	of Use - Specify number of acres irrigated, so acres; Stockwatering pecify) s in Method of Diversion - Describe any changed. (New pump, enlarged diversion dam, location)	of Use - Specify number of acres irrigated, stock wat aacres; Stockwateringpecify) s in Method of Diversion - Describe any changes in your did. (New pump, enlarged diversion dam, location of div	of Use - Specify number of acres irrigated, stock watered, per acres; Stockwatering acres; St	of Use - Specify number of acres irrigated, stock watered, persons so acres; Stockwatering from 300 lend; Decify) s in Method of Diversion - Describe any changes in your project since d. (New pump, enlarged diversion dam, location of diversion, etc.)	of Use - Specify number of acres irrigated, stock watered, persons served, e acres; Stockwatering from 300 lend; Domestic pecify) s in Method of Diversion - Describe any changes in your project since your production of diversion, etc.)	of Use - Specify number of acres irrigated, stock watered, persons served, etc. acres; Stockwatering (April 200 April 200 Apr

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

WR40-1 (1/95)

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS ***

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

Eda May Van Ele Venter

STATEMENT NO: S002354 OWNER OF RECORD: 1-DA-MAY VAN

IDA MAY VAN DE VENTER

PO_BO	X -195 IA, CA		VIER		% = 1	Dally 1320 1	W. P	Nyste	e 13317				
TRIBU COUNT DIVER	Y: TULA Sion): SANI ARE	C CREEK NE% SEC		0, T15	SS, R26	E, MDB	&M .	(Y	209) <i>-</i> 7	FIRST	SEP ≠	3-4743
(If any o	f the abo	occur o	during the	e comin	g year.)				100	_	ĭv.	ership o	SIATE
		CON	NPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	,	·	A TO SE		¥ A
A. Wat	er is use		r: Riparia									, OF BO	10 CT
B. <u>Yea</u>	r of first	use (Pl	ease pro	vide if n	nissing a	above) _		 	•	Č		5 25	
			er the ar				h month.	If mont	hly and				ō ,
Amou	ints belo	w are:	□⁄Gal	lons		Acre-fee	t	(othe	er)				
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JUĽY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
1992				Or.	لا بر	7.11							
1993.				~	1 W							Ĺ	
1994				g	or are	ar							
1,554			,	0	مه ر	Low							
	t					-							
D. <u>Pur</u>	pose of l	<u>Use</u> - Sp	ecify nu	mber of	acres ir	rigated,	stock wa	atered, p	ersons	served,	etc.		
									;	Domesti	с		 ·
Oth	er (spec	ify)		· · · · · · · · · · · · · · · · · · ·		·····							

"* CONTINUE ON BACK PAGE ***

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

DIVIENDUI NO	500 8354		
DIVERSION SITE:	ME		<u> </u>
	(FIRST)	(MIDDLE)	(LAST)
PARCEL NO.			
PLACE OF USE: OWNER'S NAM	ME		
	(FIRST)	(MIDDLE)	(LAST)
1. PARCEL	NO	<u> </u>	•
2. PARCEL	NO		
3. PARCEL	NO	· · · · · · · · · · · · · · · · · · ·	•
PERSON OR FIRM	TO RECEIVE ALL	CORRESPONDENCE A	ND SUPPLEMENTAL
STATEMENTS:			
OWNER/LESSI	EE/AGENT/OTHER	Trucking down to	nabe for state a
NAME S	nll.		Hetrick Van W
	(FIRST)	(MIDDLE)	(LAST) (daught
MAILING ADI	DRESS 1320	111. Muntoo	· · · · · · · · · · · · · · · · · · ·
	llion		, ๆวลาา
	(CITY)	(SI	
TELEPHONE 1	10. (<u>309</u>) _	732 - 9742	· · · · · · · · · · · · · · · · · · ·
OTHERS USING ABO	OVE DIVERSION I	OCATION:	
OTHERS USING ABO	OVE DIVERSION I	OCATION:	(LAST)
1. NAME			(LAST)
1. NAME	(FIRST)	(MIDDLE)	(LAST) ATE) (ZIP)
1. NAME	(CITY)	(MIDDLE)	
1. NAME	(CITY)	(MIDDLE)	
1. NAME	(FIRST) ADDRESS (CITY) NE NO. ()	(MIDDLB)	ATE) (ZIP)
1. NAME MAILING TELEPHON 2. NAME	(FIRST) ADDRESS (CITY) NE NO. () (FIRST)	(MIDDLE)	(ZIP)
1. NAME MAILING TELEPHON 2. NAME	(FIRST) ADDRESS (CITY) NE NO. () (FIRST)	(MIDDLB)	(ZIP)
1. NAME MAILING TELEPHON 2. NAME	(FIRST) ADDRESS (CITY) NE NO. () (FIRST) ADDRESS	(MIDDLE)	(ZIP)
1. NAME MAILING TELEPHON 2. NAME MAILING	(CITY) ADDRESS (CITY) (FIRST) ADDRESS (CITY)	(MIDDLE) (STATE)	(ZIP)
1. NAME MAILING TELEPHON 2. NAME MAILING	(FIRST) ADDRESS (CITY) NE NO. () (FIRST) ADDRESS	(MIDDLE) (STATE)	(ZIP)
1. NAME MAILING TELEPHON 2. NAME MAILING	(FIRST) ADDRESS (CITY) NE NO. () (FIRST) ADDRESS (CITY) NE NO. ()	(MIDDLE) (MIDDLE) (STATE)	(ZIP)
1. NAME	(PIRST) ADDRESS (CITY) NE NO. () ADDRESS (CITY) NE NO. () NFORMATION CONT	(MIDDLE) (MIDDLE) (STATE)	(LAST) (ZIP) (ZIP) PAGE OR ATTACHED

INFORMATION BOX.

(1/95)



STATE OF CALIFORNIA
THE RESOURCES ACROSCY
ATE WATER RICHTS BOLLED

STATEMENT OF WATER DIVERSION AND USE

Sisti

or person diverting wat	" 6 fredes	1 Alecon	here	•
Address 24597	24 140 Van	afia, Ca	Lif 9327'	7
D. Name of body of water at poi	nt of diversion - 22.0	2	Long	Creek
randary to see a 14	The Enterpol Cu	Mr. Elband Ch	+2 T 100	Steele
C DL CH FOC /	7-30-6 /12	ρ /3 κ /=		RZGE
Tulsia	Section	Township	Range Car y	h the PA
prominent local landmarks.	ounty, or locate it on sketch	of section grid on a	reverse side with regai	rd to section lis
D. Name of works				
Capacity of diversion works	•			
Capacity of storage reservoir		* *************************************		cubic fost per si gallons per miss
State quantity of water used each	h month in million	· · · · · · · · · · · · · · · · · · ·		gallons acre-feet
Year lan Eab Ac-		•		٠.
: :, ::	Apr. May June	July Aug. Ser	pt. Oct. Nov.	Dec. And
			• • •	:
If monthly and annual use are no acres of each crop irrigated, aver	ot known, check months in	Which makes	1.0	
acres of each crop irrigated, aver	age number of persons	winch water was u	sed. State extent of u	se in units, suc
acres of each crop irrigated, aver	taken to a characteristic for	d, number of stock	watered, etc	och w
• •	A.m. market to the first the same			
Maximum annual water use in				
nigatimum annual water use in rec	ent years			gallons
Minimum annual water use in rec	ent years			gallons acre-feet gallons
Minimum annual water use in rec Type of diversion facility: gravit	ent years			acre-fare
Minimum annual water use in rec	ent years y pump			acre-fort gallons
Minimum annual water use in rec Minimum annual water use in rec Type of diversion facility: gravit Method of measurement: weir	ent years ent years y pump flume , electric	Power meter.	, Water meter	acre-fort gallons
Minimum annual water use in rec Type of diversion facility: gravit	ent years ent years y pump flume , electric	Power meter.	, Water meter	gallons 3 scre-feet
Minimum annual water use in rec Minimum annual water use in rec Type of diversion facility: gravit Method of measurement: weir Purpose of use (what water is be	ent years ent years y pump flume electric ing used for)	power meter.	, water meter	acre-fort gallons acre-fort estimate
Minimum annual water use in rec Minimum annual water use in rec Type of diversion facility: gravit Method of measurement: weir Purpose of use (what water is be	ent years ent years y pump flume electric ing used for)	power meter.	, water meter	acre-fort gallons acre-fort estimate
Minimum annual water use in rec Minimum annual water use in rec Type of diversion facility: gravit Method of measurement: weir Purpose of use (what water is be	ent years ent years y pump flume electric ing used for)	power meter.	, water meter	acre-fort gallons acre-fort estimate
Minimum annual water use in rec Minimum annual water use in rec Type of diversion facility: gravit Method of measurement: weir Purpose of use (what water is be Gener.! description or location of	ent years ent years y pump flume electric ing used for) place of use (use sketch of	power meter.	, water meter	acre-fort gallons acre-fort estimate
Minimum annual water use in rec Minimum annual water use in rec Type of diversion facility: gravit Method of measurement: weir Purpose of use (what water is be Gener.! description or location of	ent years ent years y pump flume electric ing used for) place of use (use sketch of	power meter. The Man	water meter	acre-fort gallons acre-fort estimate
Minimum annual water use in rec Minimum annual water use in rec Type of diversion facility: gravit Method of measurement: weir Purpose of use (what water is be Gener.! description or location of Year of first use as nearly as known	ent years ent years y pump flume electric ing used for) place of use (use sketch of	power meter. The Man	water meter	acre-fort gallons acre-fort estimate
Minimum annual water use in rec Minimum annual water use in rec Type of diversion facility: gravit Method of measurement: weir Purpose of use (what water is be Gener.! description or location of Year of first use as nearly as known Name of person filing statement	ent years ent years y pump flume electric ing used for) place of use (use sketch of	power meter. The Man	water meter	acre-fort gallons acre-fort estimate
Minimum annual water use in rec Minimum annual water use in rec Type of diversion facility: gravit Method of measurement: weir Purpose of use (what water is be Gener.! description or location of Year of first use as nearly as known Name of person filing statement Position	place of use (use sketch of	power meter. Che Man	water meter	acre-fort gallons acre-fort estimate
Minimum annual water use in rec Minimum annual water use in rec Type of diversion facility: gravit Method of measurement: weir Purpose of use (what water is be Gener.! description or location of Year of first use as nearly as known Name of person filing statement Position Address	place of use (use sketch of Organization	power meter. La Manage	water meter	acre-fort gallons acre-fort estimate
Minimum annual water use in rec Minimum annual water use in rec Type of diversion facility: gravit Method of measurement: weir Purpose of use (what water is be Gener.! description or location of Year of first use as nearly as known Name of person filing statement Position Address	place of use (use sketch of Organization	power meter. La Manage	water meter	acre-fort gallons acre-fort estimate
Minimum annual water use in rec Minimum annual water use in rec Type of diversion facility: gravit Method of measurement: weir Purpose of use (what water is be Gener.! description or location of Year of first use as nearly as know. Name of person filing statement Position Address Tify that the foregoing statements	place of use (use sketch of Organization 146 2).	section grid on reve	water meter	acre-fort gallons acre-fort estimate
Minimum annual water use in rec Minimum annual water use in rec Type of diversion facility: gravit Method of measurement: weir Purpose of use (what water is be Gener.! description or location of Year of first use as nearly as know. Name of person filing statement Position Address Tify that the foregoing statements	place of use (use sketch of Organization 146 2).	section grid on reve	water meter	acre-fort gallons acre-fort estimate
Minimum annual water use in rec Minimum annual water use in rec Type of diversion facility: gravit Method of measurement: weir Purpose of use (what water is be Gener.! description or location of Year of first use as nearly as know. Name of person filing statement Position Address Tiffy that the foregoing statements e signed Call Color	place of use (use sketch of Organization 146 2).	section grid on reve	water meter	acre-fort gallons acre-fort estimate
Minimum annual water use in rec Minimum annual water use in rec Type of diversion facility: gravit Method of measurement: weir Purpose of use (what water is be Gener.! description or location of Year of first use as nearly as know. Name of person filing statement Position Address Tify that the foregoing statements	place of use (use sketch of Organization	power meter. La Manage	water meter	acre-fort gallons acre-fort estimate